APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office DEC 4 1991						
Returned to a	applicant for correction					
Corrected ap	oplication filed	***************************************		lap filed	,,,,,,,,,	
The appl	licant County of 1	Elko				
Room 6	Sireet and No. or P.O. Box P		.of	Elko		
	8980.1. State and Zip Crose N		hereby	make ^S appli	=	
place of	use and manner	Of USE Of a Point of diversion, mann	porticer of use, and/or	DN place of use		
of water here	etofore appropriated under	annlicati	on #569	วงผ		d, give title of Decree and
identify right in D	Decree.					
	rce of water is under	Name of			other source.	
2. The amo	ount of water to be change	d 10.0 c.f.s Second	5 . I feet, acre feet. '	One second foot equa	als 448.83 gallons per i	ninule.
3. The water	er to be used for <u>recr</u>	eation Irrigation, power, mir	nine. industrial.	etc. If for stock state	number and kind of ar	imals.
	er heretofore permitted for					d of animals.
5. The water	er is to be diverted at the i					
	a section corner. If on unsurveyed lar					
	iting permitted point of div					
				<u>"N~N""" %0" </u>	<u></u>	OMISHID.
7. Proposed	t place of use abrog	Fork Reserv ated permit	oir, su	ubject of . It is	permit #18 the unders	1951, which standing of
secon 48951 made,	dary application, at which time and it is the	n for recrea a precise of further inte	tion us lefiniti ention (se will b ion of pl of the ap	e submitte ace of use	ed under e will be
	e of this applic place of usc <u>DOTTIO</u> Describe				. R.51E.	T.33N.
	and T. 34N					
	be from January				=	
10. Use was	permitted fromJai	nuary 1 Month and Day	to	Decembe Mon	r 31 th and Day	of each year.
11. Descripti	ion of proposed works. (U	Inder the provisions	s of NRS 53	35.010 you ma	y be required to	submit plans and
specificat	tions of your diversion or	storage works.)	works ç	of divers	ion have t	een, or will
	onstructed under					
	d cost of works \$20.0					
I3. Estimated	d time required to construc	n works three	years.	under r	<u>espective</u>	<u>base permits</u>

 Estimated time required to complete the a 	application of water to beneficial use.
15. Remarks: For use other than irrigation	or stock watering, state number and type of units to be served or annual
consumptive use:	- · · · · · · · · · · · · · · · · · · ·
for presentation to the	nt Gold Company are negotiating an agreement, State Engineer, of a plan for the beneficial
use of that amount of wat	ter granted under the purposes of applications
56831 through 56839, year	rly determined by the state engineer to be in
excess of the mining and	milling and related uses needs, and such other
groundwater replacement i	requirements ordered by the state engineer.
Department of Concervetion	ion of the applicant to quit-claim to the state
this application or its r	on and Natural Resources its interest in
pp/	By s/William A. Nisbet
	421 Court Street
Compared CC/ nsr	Elko, Nevada 89801
Protested	
=	
	OF STATE ENGINEER
. *************************************	MANAGER BROWNER
	the foregoing application, and do hereby grant the same, subject to the
following limitations and conditions:	
The amount of water to be changed shall be	limited to the amount which can be applied to beneficial use, and not to
The allegen of water to be changed shall be r	infined to the amount which can be applied to henencial use, and not to
xceed	cubic feet per second
Work must be prosecuted with reasonable dilig	gence and be completed on or before
Proof of completion of work shall be filed before	ore
Application of water to beneficial use shall be	made on or before
Proof of the application of water to beneficial	use shall be filed on or before
Map in support of proof of beneficial use shall	l be filed on or before
Completion of work filed	IN TESTIMONY WHEREOF, I,
Proof of beneficial use filed	
Cultural map filed	office, thisday of
<u> </u>	A.D. 19
Certificate Nolssued	
DEC 2 0 1991	·State Engineer
デ <u>ローターの 133 :</u>	-